(restriction endonuclease fragment of, ligation of, by immobilized T4 DNA ligase)

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ANSWER 82 OF 84 CAPLUS COPYRIGHT 2006 ACS on STN
1.8
                         1982:540918 CAPLUS
ACCESSION NUMBER:
                         97:140918
DOCUMENT NUMBER:
                         Immobilized T4-RNA ligase
TITLE:
                         Tan, Shencao; Hu, Meihao
AUTHOR(S):
CORPORATE SOURCE:
                         Dep. Biol., Beijing Univ., Beijing, Peop. Rep. China
                         Beijing Daxue Xuebao, Ziran Kexueban (1982), (1),
SOURCE:
                         64-70
                         CODEN: PCTHAP; ISSN: 0479-8023
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Chinese
TT
     Immobilized T4-RNA ligase
     RNA ligase immobilization phage T4; nucleic acid prepn
ST
     immobilized RNA ligase
     Ribonucleic acid formation
IT
        (by RNA ligase immobilized derivative, defined
        sequences in)
IT
     Nucleic acids
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of, of defined sequences, by immobilized RNA
        ligase)
IT
     Virus, bacterial
        (T4, RNA ligase of, immobilization of)
=> d hist full
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     FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 14:50:44 ON 07 FEB 2006
                                     (TETHER? OR LINK? OR COUPL?) (S) (LIGASE)
L1
           1174 SEA ABB=ON PLU=ON
L2
            831 SEA ABB=ON PLU=ON
                                     (TETHER? OR LINK? OR COUPL?) (10A) (LIGASE)
                                    (TETHER? OR LINK? OR COUPL?) (5A) (LIGASE)
L3
            508 SEA ABB=ON PLU=ON
                                    (TETHER? OR LINK? OR COUPL?) (2A) (LIGASE)
L4
            243 SEA ABB=ON PLU=ON
L5
            158 DUP REM L4 (85 DUPLICATES REMOVED)
                D L5 TI 1-20
                D L5 TI 21-41
                D L5 TI 42-62
                D L5 TI 63-83
                D L5 TI 84-104
                D L5 TI 105-125
                D L5 TI 126-158
                D L5 IBIB KWIC 6,10,15,23,35
                D L5 IBIB KWIC 85,87,88,94
                D L5 TI 101, 104, 106, 109
                D L5 IBIB KWIC 101,104,106,109
L6
            125 SEA ABB=ON PLU=ON (IMMOBIL?)(S)(LIGASE)
L7
             95 SEA ABB=ON PLU=ON (IMMOBIL?)(10A)(LIGASE)
             84 DUP REM L7 (11 DUPLICATES REMOVED)
L8
                D L8
                D L8 TI 1-20
                D L8 TI 21-61
                D L8 TI 62-84
                D L7 IBIB KWIC 2-7
                D L7 IBIB KWIC 11,15,19,20,21
                D L7 IBIB KWIC 24,25,31,34
                D L7 IBIB KWIC 39,53,55,64
                D L7 IBIB KWIC 81-82
                D L8 IBIB KWIC 2-7
                D L8 IBIB KWIC 11,15,19,20,21
                D L8 IBIB KWIC 24,25,31,34
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<u>#9</u> S	earch (tether or tethered) and (ligase)	14:14:51	<u>40</u>
<u>#8</u> S	earch (tether or tethered) and (ligase or polymerase)	14:14:14	<u>276</u>
<u>#7</u> S	earch (tether or tethered) and (ligase or polymerase or	14:14:00	<u>1419</u>
e	nzyme)		
<u>#4</u> S	earch tether ligase	14:12:48	<u>10</u>

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